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## NSPE Position Statement No. 1780 – Peer Review Legislation

Adopted: March 2017 Latest Version: New

NSPE Contact: Committee on Policy and Advocacy

Position Statement: NSPE supports the enactment of professional engineer peer review statutes in each jurisdiction. Further, NSPE believes that professional engineers participating in peer review and post-project review processes should be protected by appropriate legal immunity and legal privilege. Peer reviews include the review of designs by a third-party prior to project completion, as well as inhouse post-project reviews of completed projects to identify engineering best practices that can be incorporated into future engineering designs. Both types of reviews, because they lead to improved practices, will also inherently benefit the public health, safety, and welfare. Well-crafted peer review legislation which includes appropriate safeguards can help to limit the liability and risk exposure for both engineers and engineering firms that employ peer reviewers as well as those engineers who actually perform the peer reviews and post-project reviews.

**NSPE Professional Policy Supported:** Professional Policy No. 152-Licensure and Qualifications for Practice

**Model Peer Review Statute:** As a means to ensure a measure of uniformity among jurisdictions, NSPE believes the Peer Review Legislation should:

- 1. Define "peer review" as "a process through which professional engineers evaluate, maintain, or monitor the quality and utilization of engineering services, prepare internal lessons learned, or exercise any combination of such responsibilities." NOTE: Peer review is distinct and separate from other concepts and techniques, such as value engineering and other such tools, which are <u>not</u> contemplated to be covered under peer review legislation.
- 2. Provide that third-party peer reviewers who are licensed professional engineers are immune from civil liability as long as the third-party reviewer acts in good faith and has no other role in the project besides performing the peer review.
- 3. State clearly that peer review must be done before substantial completion of the project and the peer reviewer must not be an employee, coworker, partner or sub-consultant of the professional engineer whose design is being peer reviewed.
- 4. Define post-project reviews as "reviews being done after the substantial completion of a project for the purpose of learning best practices that can be

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applied in future engineering designs, documents, and procedures." Post-project review sessions performed by employees, partners, coworkers or sub-consultants of the professional engineer should be privileged and should not be subject to discovery during litigation. Post-project review participants should not be compelled to disclose lessons learned information in the event of subsequent litigation.

5. Provide that anyone who attempts to inappropriately acquire the information protected by the peer review legislation shall be responsible for all of the peer reviewer's legal fees if the peer review privilege is found to be valid.